

maximum of [4 to] 6 hours, with a statistical preference for a time interval between approximately 2 and approximately 4 hours.

B3 31 212. (Once Amended) The infant simulator of claim 208 or 209 further comprising a care-provider identification system within the doll, including at least (i) a means for receiving an identification signal ^{from a user,} wherein the identification signal is different from the satisfaction signal, and (ii) a means in communication with the identification-signal receiving means and the demand system effective for preventing arresting of the demand signal until the identification signal is received by the identification-signal receiving means.

B3 56 237. (Once Amended) The infant simulator of claim 236 further comprising a care-provider identification system within the doll, including at least (i) a means for receiving an identification signal ^{from a user,} wherein the identification signal is different from the satisfaction signal, and (ii) a means in communication with the identification-signal receiving means and the demand system effective for preventing arresting of the demand signal until the identification signal is received by the identification-signal receiving means.

B4 254. (Once Amended) An infant simulator, comprising:

- (a) a doll;
- (b) a demand system within the doll for effecting a demand episode, including at least:
 - (i) a means for generating a perceptible demand signal; and
 - (ii) a means in communication with the demand signal generating means for arresting the demand signal in response to receipt of a satisfaction signal; ^{from a user,} and
- (c) a care-provider identification system within the doll, including at least
 - (i) a means for receiving an identification signal ^{from a user,} wherein the identification signal is different from the satisfaction signal, and
 - (ii) a means in communication with the identification-signal receiving means and the demand system effective for preventing arresting of the demand

signal, even though the satisfaction signal has been received by the satisfaction signal receiving means, until the identification signal is received by the identification-signal receiving means.

74 ~~255.~~ (Twice Amended) An infant simulator, comprising:

(a) a doll;

(b) a demand system within the doll for effecting a demand episode, including at least:

- (i) a means for generating a perceptible demand signal;
- (ii) a means for receiving a satisfaction signal; and
- (iii) a means for measuring and recording the duration of each demand episode measured from initial generation of the perceptible demand signal to receipt of the satisfaction signal by the satisfaction signal receiving means; and

(c) a care-provider identification system within the doll, including at least:

- (i) a means for receiving an identification signal ~~wherein the identification signal is different from the satisfaction signal~~, and
- (ii) a means in communication with the identification-signal receiving means and the demand system effective for causing continued measuring of the duration of a demand episode, even though the satisfaction signal has been received by the satisfaction signal receiving means, unless the identification signal is received by the identification-signal receiving means after generation of the perceptible demand signal has been initiated.

25 *2* ~~268.~~ (Once Amended) The infant simulator of claim ~~48~~ further comprising a care-provider identification system within the doll, including at least (i) a means for receiving an identification signal ~~wherein the identification signal is different from the satisfaction signal~~, and (ii) a means in communication with the identification-signal receiving means and the diaper-change system effective for preventing receipt of the diaper-changed signal by the diaper-changed signal receiving means such that the duration of the diaper-change episode continues to be measured